U. S. DEPARTMENT OF LABOR OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION MATERIAL SAFETY DATA SHEET



	SECT	ION I									
anufacturer's Name ELF AQUITAINE ASPHALT, INC. adress (Number, Street, City, State and ZIP Code)			Emergency Telephone No. 812/232-0421								
						1000 EXECUTIVE PARKWAY P. O	- BOX 27327	ST. LOUIS MISSOU	RI 63141		
						memical Name and Synonyms		Frade Name and Synor			
POLYMERIZED ASPHALT EMULSION	1	CRS-2s			_						
nemical Family		Formula									
PETROLEUM HYDROCARBON & WATER											
*		INGREDIENTS									
INGREDIENTS	C.A.	s. MO.		!	%						
ASPHALT POLYMER, STYRENE-BUTADIENE WATER TALLOW ALKYL AMINE HYDROCHLORIC ACID FUEL OIL AROMATIC OIL	9003 7732 61790 7647 8008	2-42-4 3-55-8 3-18-5 3-33-8 3-01-0 3-20-6 2-04-7		1 25 0.3 0.1	-75 -10 -35 -0.6 5-0.3 -5						
	SECTION III	PHYSICAL DATA									
oiling Range	212°F	Specific Gravity	(H ₂ 0=1)		0.97-1.01						
apor Pressure (mm Hg.)	23.7	Percent Volatile by Volume (%)			25-45						
apor Density (Air @ 1)	>1	Evaporation Rate (water = 1)			1						
olubility in Water	SLIGHTLY MISCIBLE				-						
opearance and Odor											

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	SECTION IV	FIRE A	AND EXPLOSION HAZARD DATA		
Flash Point (Meth	nod Used)	F	Flammable or Explosive		1
Does not apply	in emulsion state		Limits Percent by Volume in Air)	Lower Limit	Upper
Extinguishing Med Non-flammable	lia in emulsion state				
Special Fire Figh	ting Procedures			· -	
None					
Unusual Fire and	Explosion Hazards	·			
None	•				
HOME				<u> </u>	
	SECT	ION V H	HEALTH HAZARD DATA		
Threshold Limit \	alue	<u></u>			
Threshold Limit \		····		*	
Not establishe	d				
	d				
Not established	d cposure	varm or	ambient temperature may ca	use skin irrit	cation.
Not established fects of Overex Prolonged or re	d oposure epeated contact at w	varm or	ambient temperature may ca	use skin irrit	ation.
Not established fects of Overex Prolonged or re	d oposure epeated contact at w rst Aid Procedures	<u> </u>			· · · · · · · · · · · · · · · · · · ·
Not established fects of Overex Prolonged or remembers and Fin In case of ski	d oposure epeated contact at w rst Aid Procedures n contact with produ	ıct, was	sh with soap and water. Wa	terless hand o	leaner
Prolonged or referency and Fin case of skings be used to	d oposure epeated contact at w rst Aid Procedures n contact with produ	ıct, was n skin.		terless hand o	leaner
Prolonged or referency and Fin case of skings be used to	d oposure epeated contact at w rst Aid Procedures n contact with produ aid in removal from	ıct, was n skin.	sh with soap and water. Wa	terless hand o	leaner
Prolonged or referency and Fin case of skings be used to	d epeated contact at w est Aid Procedures n contact with produ aid in removal from d contact a physicia	ıct, was ı skin.	sh with soap and water. Wa	terless hand o	leaner
Prolonged or referency and Fin case of skings be used to	epeated contact at west Aid Procedures n contact with producid in removal from document a physicia	ıct, was ı skin.	sh with soap and water. Wa If material is splashed i	terless hand o	leaner
Prolonged or re Emergency and Fin In case of ski may be used to clean water an	epeated contact at west Aid Procedures n contact with product aid in removal from dontact a physicia	ıct, was ı skin.	sh with soap and water. Wa If material is splashed i	terless hand o	leaner
Prolonged or referency and Fin In case of skimay be used to clean water and Stability	epeated contact at west Aid Procedures n contact with product aid in removal from dontact a physicia SEC Unstable Stable	ct, was skin.	sh with soap and water. Wa If material is splashed i	terless hand o	leaner
Prolonged or referency and Fin In case of skimay be used to clean water and Stability	epeated contact at west Aid Procedures n contact with product aid in removal from d contact a physicia	ct, was skin.	sh with soap and water. Wa If material is splashed i	terless hand o	leaner
Prolonged or referency and Fin In case of ski may be used to clean water an Stability Incompatability	epeated contact at west Aid Procedures n contact with product aid in removal from dominact a physicia SEC Unstable Stable (Materials to avoid)	ct, was skin.	sh with soap and water. Wa If material is splashed i REACTIVITY DATA Conditions to Avoid	terless hand o	leaner
Prolonged or referency and Fin In case of skimay be used to clean water and Stability	epeated contact at west Aid Procedures n contact with product aid in removal from dominact a physicia SEC Unstable Stable (Materials to avoid)	ct, was skin.	sh with soap and water. Wa If material is splashed i REACTIVITY DATA Conditions to Avoid	terless hand o	leaner
Prolonged or referency and Fin In case of ski may be used to clean water an Stability Incompatability	epeated contact at west Aid Procedures n contact with product aid in removal from dominact a physicia SEC Unstable Stable (Materials to avoid)	ct, was skin.	sh with soap and water. Wa If material is splashed i REACTIVITY DATA Conditions to Avoid	terless hand o	leaner

SECTION VII SPILL OR LEAK PROCEDURES

Steps to be Taken in Case Material is Released or Spilled

Create dikes or ponds as soon as possible. Use earth, saw dust or sand to make dikes or to use as absorbent. Upon absorption, material will revert to asphalt state and can be removed with absorption material.

Waste Disposal Method

Dispose of material at an approved waste disposal site or facility.

SECTION VIII SPECIAL PROTECTION INFORMATION

Respiratory Protection (Specify Type)

Normally not needed

Local Exhaust Special

Ventilation

Mechanical (General)

tective Gloves

Normally not needed, unless prolonged contact is expected.

Eye Protection
Goggles or face shield when eye contact

may occur.

Other Protective Equipment Normally not needed.

SECTION IX SPECIAL PRECAUTIONS

Precautions to be Taken in Handling & Storing

Avoid skin contact.

Other Precautions

Launder contaminated clothing before re-use. Wash skin thoroughly with soap after handling.

For Additional Information on

Health Effects Contact:

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Director of Research
Bituminous Materials Company, Inc.
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Terre Haute, IN 47808
(812) 232-0421 Ext. 60

No. 20

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